AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A method of using of a [[A]] cellulosic fibre of the Lyocell type, characterized in that in carpets, textile flooring materials, wall linings and/or decoration materials, wherein a [[the]] ratio V of the strength of the fibre in the conditioned state (cN/tex) [[FFk]] to the fibre elongation in [[the]] a conditioned state [[Fdk]] (%) amounts to 2.2 or less and the titre of the fibre amounts to 6 to 25 dtex.
- 2. (Currently Amended) A fibre A method of use according to claim 1, wherein the ratio V amounts to 2.0 or less.
- 3. (Currently Amended) A fibre A method of use according to claim 1, wherein the ratio V amounts to 1.8 or less.
- 4. (Currently Amended) A fibre A method of use according to claim 1, wherein the ratio V amounts to at least 1.
- 5. (Canceled)
- 6. (Currently Amended) A fibre A method of use according to elaim 5 claim 1, wherein the titre of the fibre amounts to 6.5 dtex or more to 25 dtex.
- 7. (Currently Amended) A fibre A method of use according to claim [[5]] 1, wherein the titre of the fibre amounts to 12 dtex or more, preferably to 15 dtex or more to 25 dtex.
- 8. (Currently Amended) A fibre A method of use according to claim 1 in the form of a staple fibre.

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9. (Canceled)

- 10. (New) A method of use according to claim 6, wherein the titre of the fibre amounts to 15 dtex to 25 dtex.
- 11. (New) An antistatic cellulosic fibre of the Lyocell type wherein a ratio V of the strength of the fibre in a conditioned state (cN/tex) to the fibre elongation in the conditioned state (%) is to 2.2 or less and the titre of the fibre amounts to 6 to 25 dtex, said fibre being produced by:

using a solution of a cellulose fibre of the Lyocelle type;

spinning the solution through nozzles;

controlling the final titre of the fibres by adjusting a draft ratio (=drawing-off speed of the filament/nozzle-hole discharge speed); and

producing fibres which exhibit antistatic characteristics.